Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4917	(359/341.33 385/24 385/93 359/337.11 359/341.4 359/341.41 359/341.5 359/337.1).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 14:40
L2	1123	1 and ((erbium near1 dop\$3) with fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 14:41
L3	1020	2 and (multiplex\$4 demultiplex\$4 de-multiplex\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 14:42
L4	806	3 and laser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 14:42
L5	1374	(DFB (distribut\$3 near5 laser)) same wavelength same power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 14:42
L6	36	3 and L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 14:53
L7	21	5 and (5 and ((DFB laser source) with "1540"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 14:53
L8	21	(5 and ((DFB laser source) with "1540"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 14:59

L9	1633	(398/33 398/37 398/79 398/82 398/92).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 15:13
L10	27	((WDM\$1 multiplex\$3) near10 coupl\$3) same (pump adj1 laser\$1) and L9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 15:13
L11	448	((WDM\$1 multiplex\$3) near10 coupl\$3) same (pump adj1 laser\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 15:23
L12	21298	coupler\$1 near7 (fiber\$1 fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 15:23
L13	135	((tone\$1 near7 saturat\$4) (DFB (distribut\$3 adj1 (feedback\$3 (feed adj1 back\$3))))) same (wavelength\$1 near12 gain\$1) same (control\$4 monitor\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 15:23
L14	8030	circulat\$4 near12 (fiber\$1 fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 15:23
L15	1	L11 and L12 and L13 and L14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 15:23
L16	1	(laser and (WDM near5 (coupl\$4 split\$4)) and ((EDF (erbium near1 dop\$3)) same (scan\$4 monitor\$4)) and (circulat\$4 with (laser (light near3 source)))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 15:24

L17	2	(laser and (WDM near5 (coupl\$4	US-PGPUB;	OR	ON	2005/08/24 15:24
	2	split\$4)) and ((EDF (erbium near1 dop\$3)) same (scan\$4 monitor\$4)) and ((laser (light near3 source)))). clm.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK .	OIA	2003/00/27 13.24
S1	187	(monitor\$3 watch\$3 check\$3 (keep\$3 adj1 track)) near1 (WDM (wavelength\$1 adj1 division adj1 multiplex\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:31
S2	792	(pump adj1 laser\$1) near3 coupl\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:40
S3	409	(pump adj1 laser\$1) with (WDM (wavelength\$1 adj1 division adj1 multiplex\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:37
S4	7	S1 and S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:37
S5	0	10/679218	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:39
S6	5515	pump adj1 laser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:39
S7	139	S2 and S3 and ((erbium near1 dop\$3) EDF)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:43

	<del>-</del>					
S8	22	(gain adj1 profile) and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:42
S9	22	(gain adj1 profile\$3) and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:43
S10	22	S9 and ((erbium near1 dop\$3 near1 (fiber\$1 fibre\$1)) EDF)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:44
S11	0	tone adj1 light and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:45
S12	2	(tone adj1 light) near3 saturat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:46
S13	12	saturated adj1 tone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/01 17:46
S14	2	"20030206335"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 11:19
S15	26	("5661835" "20030053773" "20020186952" "6313938" "6195494" "6236499" "6246510" "6776536" "20020048069" "6522459" "20020150320" "5812307" "6295393").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 11:21

S16	1	S15 and (DFB (distribut\$3 adj1 (feedback\$3 (feed adj1 back\$3))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 11:40
S17	419	((WDM\$1 multiplex\$3) near10 coupl\$3) same (pump adj1 laser\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:35
S18	20424	coupler\$1 near7 (fiber\$1 fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 11:42
S20	131	((tone\$1 near7 saturat\$4) (DFB (distribut\$3 adj1 (feedback\$3 (feed adj1 back\$3))))) same (wavelength\$1 near12 gain\$1) same (control\$4 monitor\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 12:01
S21	7697	circulat\$4 near12 (fiber\$1 fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 11:44
S22	0	S17 and S18 and S20 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 11:45
S23	9207	(pump\$3 adj1 laser\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 11:48
S24	246	((erbium adj1 dop\$3) EDF\$1) with ((gain\$3 loss\$2) near1 profil\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 12:01

S25	310	((erbium adj1 dop\$3) EDF\$1) same ((gain\$3 loss\$2) near1 profil\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 13:00
S26	48	((tone\$1 near7 saturat\$4) (DFB (distribut\$3 adj1 (feedback\$3 (feed adj1 back\$3))))) same ((gain\$3 loss\$2) near1 profil\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 12:03
S27	21	S25 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 12:17
S28	· 18	S27 and ((WDM\$1 multiplex\$3) near10 coupl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 12:38
S30	1	S28 and (circulator\$1 with frequenc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 12:20
S31	0	10/679218	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 12:20
S32	54	((gain loss) near1 profile) with ((WDM multiplex\$3) near1 signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 12:39
S33	0	((erbium adj1 dop\$3) EDF\$1) same ((gain\$3 loss\$2) near1 profil\$3) same scan\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 14:37

S34	782	(optic\$2 near14 power) with (optic\$2 near frequenc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 14:41
S35	662	output and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 14:38
S36	663	output\$3 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 14:38
S37	404	S36 and (optic\$2 near1 signal\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 14:38
S38	243	(optic\$2 near1 power) with (optic\$2 near1 frequenc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 14:42
S39	79	((optic\$2 near1 power) with (optic\$2 near1 frequenc\$3)) same (optic\$2 near1 signal\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 15:01
S41	2	"20040012843".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 15:02
S42	1	"20040012843".pn. and (output near10 wavelength)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 15:42

C/12	270	("6000142" "611E1E4" "642202E"	LIC-DCDLIB.	OP	ON	2005/03/11 15:44
S43	379	("6088142" "6115154" "6433925" "6441952" "6091541" "5436759"	US-PGPUB;	OR	ON	2005/03/11 15:44
			USPAT;			
		"5701194" "5923462" "6055352" "6109570" "5201328" "5450220"	USOCR;			
		"6198570" "5291328" "5450229"	EPO; JPO;			
		"5661585" "5731892" "5933552"	DERWENT;			
		"5940208" "6031646" "6072601"	IBM_TDB			
		"6081360" "6104856" "6104527"				
		"6347174" "6459525" "6556346"				
		"6583923" "6603585" "6631025"				
		"6714342" "6760152" "6831779"				
		"6384965" "6671083" "5063612"				
		"5432875" "6674567" "5343286"				
		"6002503" "6104492" "6292288"				
		"6366394" "6697188" "6785042"			}	
		"5748364" "5808787" "6751421"				
		"6186631" "6236500" "5287216"				
		"5386314" "5663821").pn.				
		("5886804" "6266180" "6344924"				
		"6437415" "6583925" "6603598"				
		"6608951" "6636659" "6731837"				
		"6738185" "6795236" "6856770"				
		"6865017" "5625450" "6038047"				
		"6178023" "5272556" "5497265"				
		"5930421" "6043921" "6091539"				
		"6173095" "6233076" "4332469"				
		"4468765" "4768854" "4856864"				
		"5005175" "5067810" "5198658"				
		"5267339" "5321849" "5422968"				
		"5444563" "5457811" "5523875"				
		"5737109" "5825516" "5841563"				
		"5867306" "5896221" "5978122"				
		"5991069" "6028698" "6043480"				
		"6057951" "6078422" "6088152"				
		"6122084" "6226308").pn.				
		("6226308" "6233091" "6262835"				
		"6288833" "6384948" "6414770"				
		"6426832" "6459527" "6487008"				
		"6532104" "6545801" "6580549"				
		"6721507" "6760137" "4145692"				
		"4286114" "4926134" "4926868"				
		"5798674" "5946086" "5591964"				
		"5708265" "5286969" "5953690"				
		"5767956" "5907429" "6694070"				
		"6538786" "5793513" "6233379"				
<b> </b>		"5835260" "5917969" "5943162"				
		"5363456" "5852510" "6025954"				
		"5777763" "5793908" "5850491"				
		"5850301" "5861967" "5903384"				
		"6208454" "4902324" "4999489"				
		"5009692" "5177803" "5179603"				
		"5260816" "5260823").pn.				
		("5276543" "5295211" "5305133"				
		"5345332" "5412745" "5446807"				
		"5463487" "5559913" "5572615"				
		"5647037" "5673280" "5706377"	1			
		"5710660" "5710849" "5740290"				
		"5751872" "5754721" "5796885"				
Search Hi	istory 8/24	"5815308" "5832156" "5850302"   20985338856" 58598380 85920424"	<del> </del>	<del> </del>	1	
C:\Docum	nents and Set	~~3852365~~5859938~ \$5920424"  tings cpeng\My_becymenta\EAST\Workspa  5963361"5966481"5970198	ces\106792180	hi.wsp		
"						
1 1		"6002822" "6021233" "6031647"	1	i	1	1

S44	37	S43 and (output\$4 near5 frequenc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 15:56
S45	7	S44 and circulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 16:18
S46	10	(light near1 source\$1) with (DFB\$1 distribute\$1) with frequenc\$3 with power\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/11 16:19
S47	1558	(398/33 398/37 398/79 398/82 398/92).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:35
S48	27	((WDM\$1 multiplex\$3) near10 coupl\$3) same (pump adj1 laser\$1) and S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:43
S49	47	(gain\$3 near1 profil\$3) and S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:43
S50	1	10/679218	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/03 12:44
S51	8	(US-20040012843-\$ or US-20040032641-\$).did. or (US-5923462-\$ or US-6253002-\$ or US-6310716-\$ or US-6640027-\$ or US-6671083-\$ or US-6801686-\$). did.	US-PGPUB; USPAT	OR	ON	2005/08/03 12:47

S52	3	(length with meter) and S51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/03 12:47
S53	1374	(DFB (distribut\$3 near5 laser)) same wavelength same power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 14:42
S54	11519	EDF (erbium near1 dop\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 11:26
S55	344	S53 and S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 11:27
S56	59	S53 same S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 11:27
S57	65	S53 same saturat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 11:51
S58	49	S54 and S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 14:08
S59	2	"6725243"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 14:08

Day: Wednesday Date: 8/24/2005 Time: 15:43:25



# PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = CHI

First Name = SIEN

	_/	
١	/	
V	-	

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11184582	Not Issued	020		WIDE-BAND FIBER-OPTIC TUNABLE FILTER	CHI, SIEN
10920340	Not Issued	030	08/18/2004	SOLAR-PUMPED ACTIVE DEVICE	CHI, SIEN
10838193	Not Issued	041	05/05/2004	SELF-HEALING FIBER BRAGG GRATING SENSOR SYSTEM	CHI, SIEN
10833437	Not Issued	030	04/28/2004	EVANESCENT-FIELD OPTICAL AMPLIFIERS AND LASERS	CHI, SIEN
10830919	Not Issued	041	04/23/2004	FAST WAVELENGTH-TUNABLE LASER SYSTEM USING FABRY-PEROT LASER DIODE	CHI, SIEN
10826741	Not Issued	030	04/16/2004	FIBER-OPTIC TUNABLE FILTER AND INTENSITY MODULATER	CHI, SIEN
10729319	Not   Issued	041	12/05/2003	MANUFACTURING METHOD AND APPARATUS OF FIBER COUPLER	CHI, SIEN
<u>10679218</u>	Not Issued	071	10/03/2003	OPTICAL MONITORING APPARATUS FOR USE IN WAVELENGTH DIVISION MULTIPLEXING NETWORK	CHI, SIEN
10436294	6879742	150	05/13/2003	USING INTENSITY AND WAVELENGTH DIVISION MULTIPLEXING FOR FIBER BRAGG GRATING SENSOR SYSTEM	CHI, SIEN
10171663	6647160	150	06/17/2002	FIBER BRAGG GRATING SENSOR SYSTEM	CHI, SIEN

10118020	6698919	150		METHOD OF UTILIZING A FIBER FOR SIMULTANEOUSLY MEASURING DISTRIBUTED STRAIN AND TEMPERATURE	CHI, SIEN
10118019	6817759	150		METHOD OF ENHANCING SPATIAL RESOLUTION FOR DISTRIBUTED TEMPERATURE MEASUREMENT	CHI, SIEN
10073003	Not Issued	161		POWER-EQUALIZING MULTI-CHANNEL FIBER LASER ARRAY	CHI, SIEN
09293868	6222957	250	1	DISPERSION SLOPE COMPENSATOR	CHI, SIEN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	СНІ	SIEN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday Date: 8/24/2005 Time: 15:43:43



## PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = LEE

First Name = CHIEN-CHUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
11084182	Not Issued	020	03/21/2005	AUTO SWITCH SYSTEM AND METHOD THEREOF FOR IP PHONE AND DEFAULT AUDIO DEVICE	LEE, CHIEN-CHUNG	
11062871	Not Issued	020	02/23/2005	DYNAMIC ORIENTATION ADJUSTING DEVICE FOR SATELLITE ANTENNA INSTALLED IN MOVABLE CARRIER	LEE, CHIEN-CHUNG	
10905337	Not Issued	020	1	METHOD FOR RECORDING DVD-R/RW DISCS	LEE, CHIEN-CHUNG	
10830919	Not Issued	041	04/23/2004	FAST WAVELENGTH-TUNABLE LASER SYSTEM USING FABRY-PEROT LASER DIODE	LEE, CHIEN-CHUNG	
10679218	Not Issued	071	10/03/2003	OPTICAL MONITORING APPARATUS FOR USE IN WAVELENGTH DIVISION MULTIPLEXING NETWORK	LEE, CHIEN-CHUNG	
10118020	6698919	150	04/09/2002	METHOD OF UTILIZING A FIBER FOR SIMULTANEOUSLY MEASURING DISTRIBUTED STRAIN AND TEMPERATURE	LEE, CHIEN-CHUNG	
10118019	6817759	150	04/09/2002	METHOD OF ENHANCING SPATIAL RESOLUTION FOR DISTRIBUTED	LEE, CHIEN-CHUNG	

	.1 it il	ERATURE UREMENT						
Inventor Search	nventor Search Completed: No Records to Display.							
	Last Name	First Name		\/				
Search Another:	Inventor LEE	CHIEN-CHUNG	Search	V				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday Date: 8/24/2005 Time: 15:44:00



## **PALM INTRANET**

#### **Inventor Name Search Result**

Your Search was:

Last Name = YEH

First Name = CHIEN-HUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10830919	Not Issued	041	04/23/2004		YEH, CHIEN-HUNG
10679218	Not Issued	071		OPTICAL MONITORING APPARATUS FOR USE IN WAVELENGTH DIVISION MULTIPLEXING NETWORK	YEH, CHIEN-HUNG
<u>09799671</u>	Not Issued	161		METHOD FOR PRODUCING METAL SPUTTERING TARGET	YEH, CHIEN-HUNG

Inventor Search Completed: No Records to Display.

Last Name First Name
Search Another: Inventor YEH CHIEN-HUNG Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page